CDA Presents: Diverse ideas, fresh solutions

150-plus courses and workshops, hundreds of exhibitors

One of the nation’s biggest dental conventions, CDA Presents The Art and Science of Dentistry, will be in San Francisco Aug. 24-26, with online registration now available at www.cdapresents.com/sf2017.

Full program available

The CDA Presents Program, available through the meeting’s dedicated website as a mobile-friendly PDF, is color-coded, organized by day (Thursday–Saturday) and categorized into lectures and workshops, to help attendees identify courses and plan a personal daily schedule.

Early registration for workshops will help ensure a seat at these ticketed sessions for common problems through engagement with peers and mentors.

San Francisco’s cable cars are blocks away from the Moscone Center, the site of the California Dental Association’s northern version of its two main annual meetings. The event features a broad selection of courses, lectures and workshops — and more than 400 companies displaying dentistry’s latest products and services.

A return to Moscone West

After many consecutive years in Moscone Center South, this year the San Francisco convention will take place directly across the street in Moscone West, offering attendees two floors of dental innovation from nearly 400 exhibitors to explore. All courses will be held on the second and third floors.

Limited preferred lodging

A limited number of rooms are available at preferred rates at the 11 hotels in the CDA housing block. Early reservation will help ensure choice of hotels. This close to the meeting, reservations cannot be guaranteed but will be made if space is available. Moscone West is easily accessible from all hotels in the housing block.

The hotel information section of the program includes a map of the hotels and their proximity to the convention, along with hotel descriptions, rates and directions for finding potential rooms online and by phone, fax or email.

Diverse ideas and fresh solutions

CDA Presents The Art and Science of Dentistry, held biannually in Anaheim in the spring and San Francisco in the fall, offers continuing education through more than 150 courses and workshops plus the latest dental products and services from hundreds of exhibitors.

Those who attend the three-day convention will have numerous opportunities to spot emerging trends, gain new perspectives on practice and find solutions for common problems through engagement with peers and mentors. You can find the CDA Presents Program in the June issue of the Journal of the California Dental Association or you can visit www.cdapresents.com/sf2017 for a PDF version for mobile reading.

(© California Dental Association)

Otolaryngologist to join cadaver workshop

A popular workshop at CDA Presents The Art and Science of Dentistry that uses cone beam computed tomography to preview and identify head and neck anatomy prior to and during dissection will return to the San Francisco convention this fall — with an added element.

Joining Homayon Asadi, DDS, and David Hatcher, DDS, as a lecturer will be Nancy Appelblatt, MD.

Appelblatt, an otolaryngologist, has had an abiding interest in sleep and sleep-disordered breathing since the early 1990s and has lectured extensively on sleep-disordered breathing in the U.S. She will bring to the hands-on workshop her perspective and expertise, providing a new focus on temporomandibular joint dysfunction and airway-related anatomy and disorders.

“We learn so much from cone beam in terms of the anatomy that I deal with, and cross-culturally with the dentist, that it’s turned out to be very fruitful to look at things from a circumferential point of view,” said Appelblatt, who attended the CDA Presents Anaheim workshop to plan her participation as a lecturer at the San Francisco workshop. Appelblatt attended in an unofficial capacity but occasionally contributed to the discussion, and Hatcher observed the value that her clinical perspective added to the course.

“I noticed we were really able to put the anatomy in clinical context a little better than we did before,” Hatcher said. “Every time we came upon a piece of anatomy we talked about the clinical correlations of that anatomy, including some of the red flags and areas of concern.” For example, anatomic changes can occur when breathing changes over the years and these changes can be seen in some of the soft tissues. “It’s helpful to correlate those changes when looking at the anatomy and at normal or abnormal radiographs,” Appelblatt said.

Attendees, working in pairs on a half-page.

See CADAVER, page A2
Sulzer Mixpac 1 ml system
delivers big on flexibility

By Sulzer Mixpac Staff

Sulzer Mixpac has developed a new one-component system for hygienic dental applications: the 1 ml system. The product has a standard Luer Lock, which provides a highly secure connection because of its screw-thread design. And it comes with three different, bendable and rotatable cannulas. The company reports that its 1 ml application system has an innovative, flexible cannula, which is available in three different gauges: 18, 20 and 22. The metal cannula on our Luer Lock tips is 360-degree rotatable and can be bent up to 180 degrees without reducing the inner diameter and material flow. The metal cannula on our Luer Lock tips is 360-degree rotatable and can be bent up to 180 degrees without reducing the inner diameter and material flow. The metal cannula on our Luer Lock tips is 360-degree rotatable and can be bent up to 180 degrees without reducing the inner diameter and material flow. The metal cannula on our Luer Lock tips is 360-degree rotatable and can be bent up to 180 degrees without reducing the inner diameter and material flow. The metal cannula on our Luer Lock tips is 360-degree rotatable and can be bent up to 180 degrees without reducing the inner diameter and material flow.

The company states that the kinds of things we can sense using low-viscosity to gel materials are used. This is the case for the plastic materials as well as for the medical stainless-steel cartilage. The application process is described by the company as being “intuitive.”

The ergonomic design of the 1 ml cartridge ensures a stable and precise application. The coated silicone O-ring facilitates application and reliably seals the system. The cartridges are available in white, black and transparent and thus suitable for different dental materials.

Speakers announced for Dental 3D University 2017

KaVo Kerr will host its third annual Den-
al 3D University (3DU), featuring imag-
ing solutions from KaVo®, Instrumentar-
umm® and Gendex™. The two-day event, Sept. 29-30 in Dallas, offers dental profes-
sionals an educational environment dedi-
cated to core bears 3-D imaging solu-
tions (Source: KaVo Kerr)

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tions (Source: KaVo Kerr)

3DU is an expression of our commitment to the dental team — wanting them to be educated and empowered to use state-of-the-art technology in deliv-
erying optimal care and outcomes,” said Pankaj Jaggi, senior director, marketing, for KaVo Kerr Imaging. “We are excited to present a program that will offer tips den-
tists can put into use right away, as well as concepts that will benefit them in long-
term strategizing for the dental practice.”

The venue for 3DU, 20 minutes north of downtown Dallas, is the Omni Frisco Hotel. Just outside is entertainment and shopping at The Star, the new social hub of Frisco and home of the Dallas Cowboys.
Hotel arrangements made by Aug. 31 qualify for the 3DU special rate. Register at www.Dental3DU.com

To learn more about this workshop, you can visit a video interview with Hacker and Appelblatt on the California Dental Association’s YouTube channel. Also learn more in the CDA Presents Program at www.cadapresents.com/sf2017.

(Source: KaVo Kerr)

KaVo Kerr will host its third annual Dental 3D University (3DU), featuring imaging solutions from KaVo®, Instrumentarium™ and Gendex™. The two-day event, Sept. 29-30 in Dallas, offers dental professionals an educational environment dedicated to core bears 3-D imaging solutions.

The event offers dentists, staff and dental students the opportunity to earn up to 11 C.E. credits from sessions on incorporating 3-D into your practice and maximizing its investment, implant planning with 3-D and surgical guides, reading 3-D scans and more, presented by experts such as Dr. Lou Shuman, Dr. Kevin Aminzadeh, Dr. Douglas Cheinin, Dr. Lou Graham, Dr. Dwswar Kunra, Dr. Lisa Koenig, Christine Taxin, Dr. Terry Work, Dr. Gy Yatros, Laura Howerton, R.D.H., and Art Curley.

“Being the go-to partner for dentists means offering more than just a stellar product. 3DU is an expression of our commitment to the dental team — wanting them to be educated and empowered to use state-of-the-art technology in delivering optimal care and outcomes,” said Pankaj Jaggi, senior director, marketing, for KaVo Kerr Imaging. “We are excited to present a program that will offer tips dentists can put into use right away, as well as concepts that will benefit them in long-term strategizing for the dental practice.”

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(Source: KaVo Kerr)
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Restorative material can be used for virtually any indication in the mouth

By Glidewell Laboratories Staff

Obsidian® lithium silicate ceramic is a state-of-the-art restorative material that can be used for ceramic fused to metal, all-ceramic and chairside-milled cases. According to the company, this versatility enables clinicians to prescribe a single material for virtually any indication in the mouth. A simplified workflow can ensue because using Obsidian can facilitate a cohesive appearance across the arch, even when the oral situation demands multiple types of restorations.

According to Glidewell, Obsidian offers more than four times the flexural strength and twice the chip resistance as traditional feldspathic porcelain. Furthermore, the translucency and esthetics of the material match those of dentition, making Obsidian the optimal combination of utility and beauty, the company asserts.

Pressed to metal
The latest release in the product line, Obsidian Pressed to Metal, provides a PFM-like restoration for today’s clinician. Rather than fusing feldspathic porcelain to cast metal, Obsidian lithium silicate ceramic is pressed to laser-sintered understructures to form modernized ceramo-metal restorations. Each case is designed digitally and fabricated through unique computer-controlled processes, for precise restorations. The understructures are made through a method in which a programmable laser beam strikes metal powder to build the desired shape, layer by layer. The anatomicity is formed by heat-pressing lithium silicate ceramic into a 3-D printed mold. Finished Obsidian Pressed to Metal crowns and bridges can achieve far greater strength than their conventional PFM predecessors. According to the company, these natural-looking, chip-resistant restorations are ideal for covering dark preps and endodontic posts. Indications include crowns and bridges anywhere in the arch, and screw-retained and cemented implant restorations.

All-ceramic
Obsidian All-Ceramic restorations are made from the same lithium silicate ceramic used for the pressed to metal restorations, meaning that monolithic and ceramo-metal prostheses can be placed adjacent to one another with successful results. According to the company, these all-ceramic restorations mirror the vitality and translucency of natural dentition, and are indicated for individual anterior and posterior crowns, veneers, inlays, onlays and three-unit anterior bridges.
Thank you for making BruxZir® SOLID ZIRCONIA your restorative material of choice.

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One-take impression material can save time, material, costs

By Kettenbach Staff

Purchasing impression material in bulk from your supplier? No reason to change because everything is working fine? What if you could buy a premium product, shipped directly from the manufacturer?

This can be achieved with Kettenbach, which according to the company provides high-quality performing materials that will reduce the number of retakes because accuracy is achieved the first time. Impressions done in one take use less material and cost less. To enjoy the Kettenbach “Advantage, performance and price, sold direct to you,” call (877) 532-2123 to save hundreds or maybe even thousands on your annual purchases.

About Kettenbach

Kettenbach LP is based in Huntington Beach, Calif., and is the exclusive U.S. distributor for Kettenbach GmbH & Co. KG, based in Eschenburg, Germany. Founded in 1944, the company is a leading international producer of impression materials for dental use and is also known in other surgical areas of medicine.

For more information about Kettenbach LP products, you can call (877) KEBA-123 or visit www.kettenbach.com.
Choose the wireless, self-contained headlight that works best for you

By Designs for Vision Staff

Designs for Vision’s new LED DayLite® WireLess™ Mini headlight frees you from being tethered to a battery pack. The simple modular designs uncouple the headlight from a specific frame or single pair of loupes. Prior technology married a cordless light to one pair of loupes via a cumbersome integration of the batteries and electronics into the frame. The compact design of the LED DayLite WireLess Mini headlight is independent of any frame/loupes.

Less than 1 ounce
The LED DayLite WireLess Mini weighs less than 1 ounce, and when attached to a pair of loupes, the combined weight is half as much as the weight of integrated cordless lights/loupes. The LED DayLite WireLess Mini produces over 27,000 lux and the spot size of each of the LED DayLite WireLess headlights will illuminate the entire oral cavity.

The WireLess Mini is powered by specialty rechargeable lithium-ion cylindrical cells, and the headlight comes complete with three batteries. The charging cradle allows you to independently recharge two batteries at the same time and shows the progress of each charge cycle. The Micro Series loupes from Designs for Vision are fully customized and use proprietary lens coatings for the greatest light transmission. The Micro 2.5x loupes weigh as little as 1.2 ounces and are 23 percent smaller than other loupes. The Micro 2.5x magnifies the entire oral cavity while providing high resolution, true 2.5x enhancement.

You can see the Visible Difference® yourself by visiting Designs for Vision’s booths at upcoming dental meetings, Nos. 500 and 1500 at CDA and No. 314 at the ICOI World Congress. Or you can contact Designs for Vision to arrange a visit in your office at (800) 345-4009 or at info@dvimail.com.
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Both prospective dental implant patients and the general public agree in a new study: oral and maxillofacial surgeons are the most qualified to perform the procedure to replace missing teeth.

The study, published in the July issue of the Journal of Oral and Maxillofacial Surgery, also finds the public needs more education about dental implants, and dental providers should emphasize this information to potentially improve patients’ experiences.

For the study, two groups of adult patients were asked about dental implants and where they obtained information about them. The general population group had 50 randomly selected patients at the emergency clinic at the Virginia Commonwealth University School of Dentistry. These patients had no plans to have dental implants placed. The other group had 76 patients who had scheduled a dental implant consultation at the school’s Dental Implant Clinic.

Most participants from both groups agreed: 1) oral and maxillofacial surgeons are the best doctors to place implants, 2) implants need the same dental hygiene as a normal tooth, and 3) the top factor for not getting an implant is cost.

Nearly 25 percent of the general population group had never heard of dental implants. Most participants in this group received their implant information from less dependable sources, according to the study. These participants were more likely to obtain information from their friends or family members, while the implant consultation patients were more likely to say their dentist was their top source for information.

The study also finds that patients who understand the dental implant procedure and their role in post-surgical care and oral hygiene can have an overall successful experience. Doctors should have an understanding of a patient’s knowledge about implants, the accuracy of that information and why patients may decline getting them, researchers wrote.

“Although this study showed that patients presenting for dental implants generally are better informed than the general public, the fact that even in this group some were less knowledgeable than others indicates that there is still a need for public education,” the authors wrote.

The authors of “Public and Patient Knowledge About Dental Implants” are George Deeb, DDS, MD, associate professor, Bryan Wheeler, DMD, Chief Resident, Daniel Laskin, DDS, MS, professor emeritus, Department of Oral and Maxillofacial Surgery, School of Dentistry; Margaret Jones, BS, student, School of Dentistry; Caroline Carrico, PhD, assistant professor, Department of Research Administration; and Janina Golob Deeb, DMD, MS, assistant professor, Department of Periodontics, School of Dentistry; all from Virginia Commonwealth University in Richmond, Va.

The full article can be accessed at www.JOMS.org/article/S0278-2391(17)30342-7/fulltext.

About JOMS
The Journal of Oral and Maxillofacial Surgery is published by the American Association of Oral and Maxillofacial Surgeons to present to the dental and medical communities comprehensive coverage of new techniques, important developments and innovative ideas in oral and maxillofacial surgery. Practice-applicable articles help develop the methods used to handle dentoalveolar surgery, facial injuries and deformities, TMJ disorders, oral and head and neck cancer, jaw reconstruction, anesthesia and analgesia. The journal also includes specifics on new instruments and diagnostic equipment, and modern therapeutic drugs and devices.

ICOI heads to Vancouver

The International Congress of Oral Implantologists will host its World Congress XXXV in Vancouver, Canada, from Aug. 17-19.

This year, the ICOI is celebrating its 45th anniversary, and August’s World Congress is sure to offer attendees a wide array of education, camaraderie with colleagues and exposure to the latest technologies in the implant industry.

Implant therapy is one of the most successful treatment modalities in dentistry because of the excellent biocompatibility of titanium and the process of osseointegration, says event chairman Avi Schetritt, DMD. However, biological

JOMS study: Public, patients agree that oral surgeons are most qualified to place implants

By JOMS Staff

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The full article can be accessed at www.JOMS.org/article/S0278-2391(17)30342-7/fulltext.
August 2017 is ‘Dental Implant Month’

Dental implants are often the best treatment for missing teeth and are the closest you can get to a healthy, natural smile, according to the American Academy of Implant Dentistry (AAID).

According to an analysis by prosthodontists of a Centers for Disease Control and Prevention NHANES study, more than 120 million Americans are missing one or more teeth, and 35-36 million Americans are missing all of their teeth in one or both jaws. The AAID has designated August as Dental Implant Month to raise awareness. To learn more about the AAID, visit www.aaid.com.

(Ad from AAID)

• ICOI, Page B1

success is only one part of a restoration's long-term clinical success. This meeting’s lectures will focus on the latest techniques and technologies for achieving long-term implant success, he said.

The ICOI World Congress XXXV will begin Thursday morning with multiple pre-congress lectures and hands-on workshops. This will be followed by the popular “Young Implantologists Program,” which will showcase up-and-coming clinicians from around the world. The program will continue Thursday evening with table clinics and poster presentations. Schetritt invites attendees to enjoy a drink during the cocktail hour and visit with colleagues.

The two-day main podium scientific sessions will begin Friday morning with speakers from North America and abroad, including ICOI President-Elect Dr. Michael Pikos. The focus of the lectures will be achieving long-term implant success, Schetritt said.

Attendees will gain a wealth of knowledge by seeing what the leaders in implant dentistry are doing in their practices and learning how to incorporate these techniques into their own clinical practices, according to Schetritt.

Of course, the ADIA will simultaneously host its program for the entire auxiliary implant team. The ADIA main podium will feature renowned speakers addressing issues crucial to implant success. On Saturday, auxiliaries can choose one of four full-day certification courses that are sure to educate and energize.

To learn more about the ICOI World Congress XXXV, visit www.icoi.vancouver2017.com.

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Tell us what you think!

Do you have general comments or critique you would like to share? Is there a particular topic you would like to see featured in Implant Tribune? Let us know by e-mailing feedback@dental-tribune.com. We look forward to hearing from you! If you find a factual error or content that requires clarification, please report the details to Managing Editor Sierra Rendon at s.rendon@dental-tribune.com.
Human Biopsy


2017 DENTIUM WORLD SYMPOSIUM IN BARCELONA
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OCT. 28–29 CCIB AUDITORIO PLATEA

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<tr>
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<tr>
<td>Mineralized Cortico/Cancellous Allograft Blend, 250–1000 microns, 1.0 cc</td>
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<td>Bone Graft Putty Mineral-Collagen Composite 1.0 cc</td>
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<tr>
<td>Bone Graft Putty Mineral-Collagen Composite 2.0 cc</td>
<td>$219</td>
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<td>Resorbable Collagen Membrane 3–4 (15 mm x 20 mm)</td>
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